



architectural



aluminum



fabricators

HANKINS & JOHANN, Inc.

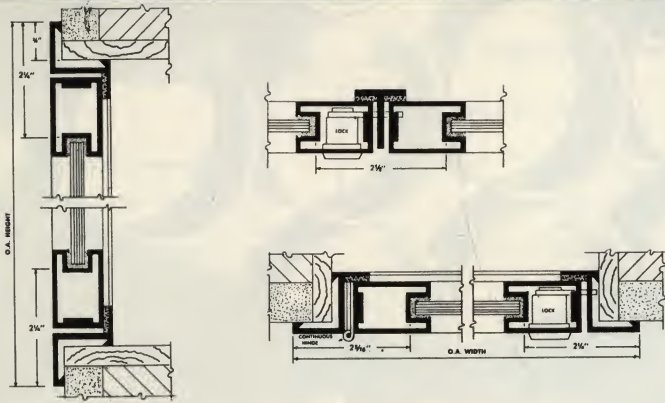
MANUFACTURERS OF ARCHITECTURAL METAL PRODUCTS

P. O. BOX 7147 RICHMOND 21, VIRGINIA COLONY 6-2421



SINCE 1919

EXTRUDED SHOW CASE DOORS 1/4 SIZE



- Recommend single door not to exceed 15 sq. ft.
- Mitered corners will disassemble to allow easy installation of glass.



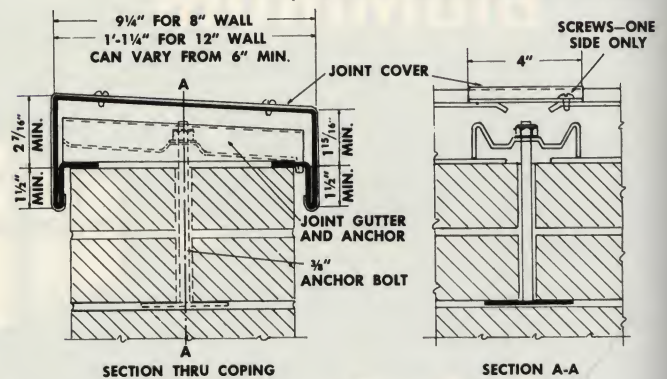
- Mitered corners with dovetailed corner supports.
- Cylinder lock.
- Continuous piano hinge.
- Plain or in color.
- Adaptable to new and existing work.

H & J COPING ADVANTAGES

- Ties to wall with anchor bolts welded to aluminum plate as wall is built. Anchor bolts and plate are of aluminum painted with bituminous paint.
- Modern—Trim—Maintenance Free.
- Cover cap and joint gutter give permanent watertightness.
- Sections under cover caps can withstand expansion and contraction without caulking.
- Coping and installation costs competitive.
- Can be furnished to any radius or wall angle desired.
- Available in the following thicknesses: B & S Gauge No. 14 (.064"), No. 11 (.091"), and No. 8 (.125").

CONTACT US FOR COPINGS OF SPECIAL DESIGN

- Finishes: Mill—Anodized Plain or Color.
- Standard Length: 10 or 12 Feet.
- Anchor Bolt Spacing { 10'—1 1/2" C to C for 10' length.
12'—1 1/2" C to C for 12' length.

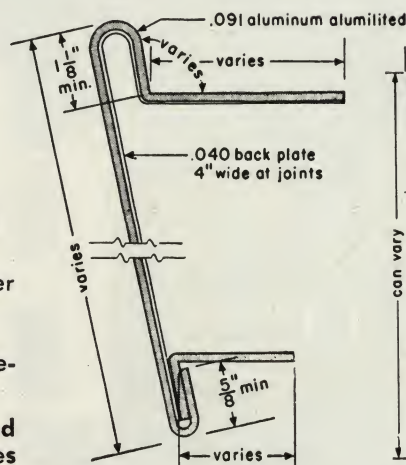


TYPE K COPING
Has continuous wall bearing both sides

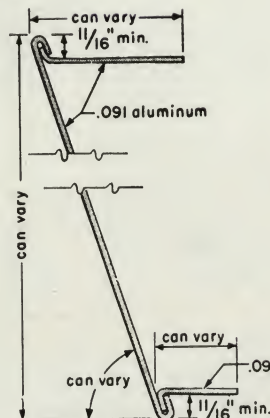
ALUMINUM FASCIA AND GRAVEL STOP COMBINATIONS

advantages of H & J fascia and gravel stop

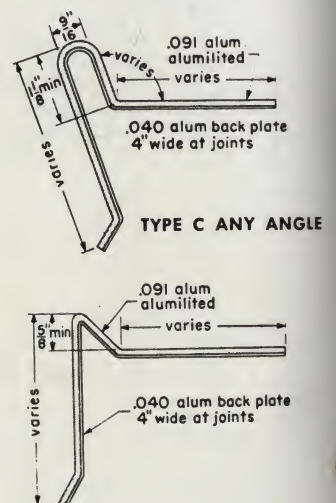
1. .040 back-up plates furnished between sections.
 2. Top edge 4" and bottom edge 2" are standard.
 3. Standard length 12'-0".
 4. Finishes—plain and color anodized.
 5. All shapes anodized after forming.
- we invite inquiries for designs now shown
 - send your own designs and specifications for estimates and recommendations



TYPE A ANY ANGLE

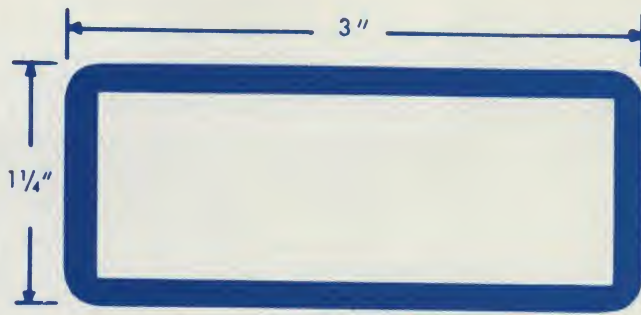


TYPE B

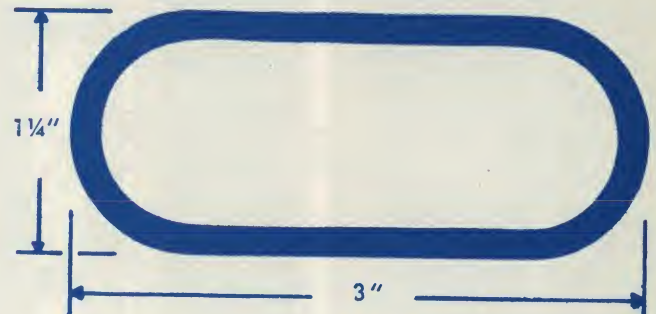


TYPE D

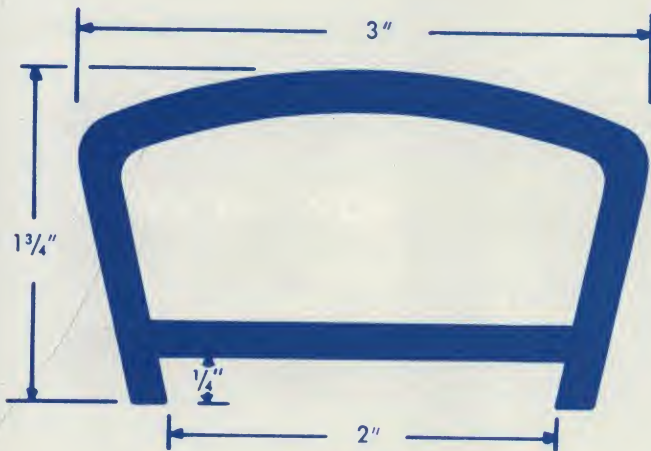
ALUMINUM RAILS FULL SIZE



HR-157



HR-459

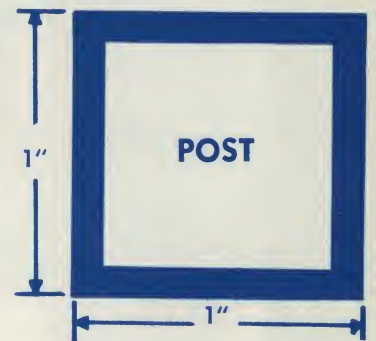


HR-257



POST

1 1/4" 2"
1 1/2" 2 1/2"



POST

1 1/4" x 1 1/4" 1 3/4" x 1 3/4"
1 1/2" x 1 1/2" 2" x 2"

Other shapes
and designs
available

Exclusive

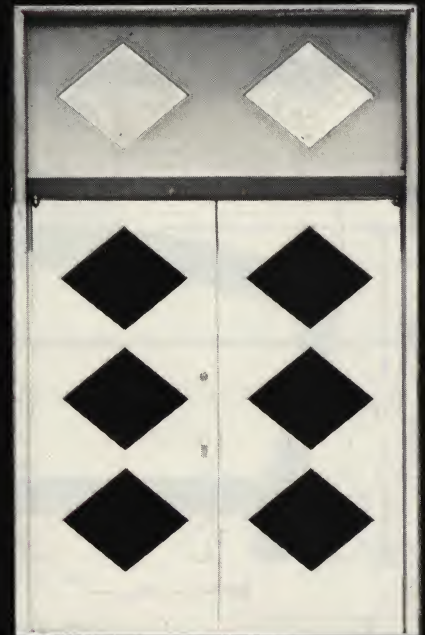


Now, Hankins & Johann offer a new concept in aluminum railing. It is available in striking, anodized Architectural colors — gold, blue, or gray — as well as in 204 A1 or 204 A1 R1 standard alumilite finish.



CUSTOM ALUMINUM DOORS

- FABRICATED TO YOUR SPECIFICATIONS
- FINISHES: ALUMILITED PLAIN OR ARCHITECTURAL COLORS



ALUMINUM CROSSES

- FABRICATED FROM: EXTRUDED BARS, CHANNELS, TUBES, OR FORMED SHEET—TO YOUR SPECIFICATIONS
- FINISHES: ALUMILITED PLAIN OR ARCHITECTURAL COLORS

a few of the buildings for which H & J furnished metal products



SINCE 1919

Baltimore, Md. Gunther Office Bldg.
Tyler, Ketchum & Meyer, Arch.
Detroit, Mich. Eastland Shopping Center
Victor Gruen Associates, Inc.
East Detroit, Mich. Roosevelt School
Clair W. Ditchy, Arch.
Ft. Lauderdale, Fla. Broward National Bank
Office of Alfred Easton Poor, Arch.
Florida State University Gymnasium Bldg.
William B. Harvard, Arch.
Guy C. Fulton, Arch. to Board of Control

Ft. Meade, Md. N.S.A. Building
Fort George Meade
Anderson & Nichols & Co., Arch.
Richmond, Va. Seaboard Air Line Railroad Office Bldg.
Baskerville & Son, Hankins & Anderson
Willow Lawn Shopping Center
Joseph H. Saunders, Arch.
Colonial Stores: William G. Bursnall, Arch.
Asheville, N. C. Norfolk, Va.
Goldsboro, N. C. Roanoke, Va.
High Point, N. C.

Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL
www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

NATIONAL BUILDING ARTS CENTER
<http://web.nationalbuildingarts.org>